

Long-Term Care Infection Prevention Assessment Tool for COVID-19

The following infection prevention and control assessment tool should be used to assist nursing homes with preparing to care for residents with COVID-19. Elements should be assessed through a combination of interviews with staff and direct observation of practices in the facility.

The assessment focuses on the following priorities, which should be implemented by all nursing homes.

• Keep COVID-19 from entering your facility:

- Limit access points to the facility.
- Restrict all visitors except for compassionate care situations (e.g., end of life).
- Restrict all volunteers and non-essential healthcare personnel (HCP), including consultant services (e.g., barber).
- Actively screen all HCP for fever and respiratory symptoms before starting each shift; send them home if they are ill.
- Cancel all field trips outside of the facility.
- o Assess if any staff or consultants work at multiple facilities. Dedicate staff to one facility only.
- Have residents who must regularly leave the facility for medically necessary purposes (e.g., residents receiving hemodialysis) wear a facemask whenever they leave their room, including for procedures outside of the facility.

Identify infections early:

- Actively screen all residents at least daily for fever and respiratory symptoms; immediately isolate anyone who is symptomatic.
 - ♦ Long-term care residents with COVID-19 may not show typical symptoms such as fever or respiratory symptoms. Atypical symptoms may include: new or worsening malaise, new dizziness, diarrhea, or sore throat. Identification of these symptoms should prompt isolation and further evaluation for COVID-19 if it is circulating in the community.
- Notify the health department if: severe respiratory infection, clusters (≥3 residents and/or HCP) of respiratory infection, or individuals with known or suspected COVID-19 are identified.

• Prevent spread of COVID-19:

- Cancel all group activities and communal dining.
- Enforce social distancing among residents.
- Implement universal facemask use by all people in the facility (source control), including all staff, residents, and visitors.
 - ♦ If facemasks are in short supply, they should be prioritized for direct care personnel. All HCP should be reminded to practice social distancing when in break rooms or common areas.
 - ◆ Residents and staff who do not provide direct patient care may wear cloth masks as source control. Cloth masks are not considered PPE and should not be used instead of a surgical mask or respirator.

- If COVID-19 is identified in the facility, restrict all residents to their room and have HCP wear all recommended PPE for all resident care, regardless of the presence of symptoms. Refer to strategies for optimizing PPE when shortages exist.
 - ♦ Cohort COVID-19 positive residents with dedicated staff in one area and COVID-19 negative residents with dedicated staff in a separate area.
 - ◆ This approach is recommended to account for residents who are infected but not manifesting symptoms. Recent experience suggests that a substantial proportion of long-term care residents with COVID-19 do not demonstrate symptoms.
 - ♦ When a case is identified, public health can help inform decisions about testing asymptomatic residents on the unit and in the facility.
- Assess supply of personal protective equipment (PPE) and initiate measures to optimize current supply:
 - For example, extended use of facemasks and eye protection or prioritization of gowns for certain resident care activities
 - ◆ https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/index.html
- Identify and manage severe illness:
 - Facility performs appropriate monitoring of ill residents (including documentation of pulse oximetry) at least 3 times daily to quickly identify residents who require transfer to a higher level of care.

 No cases of COVID-19 currently reported in their commun Cases reported in their community Sustained transmission reported in their community Cases identified in their facility (either among HCP or resid How many days supply does the facility have of the following PPE at Facemasks: N-95 or higher-level respirators: Isolation gowns: Eye protection: Gloves: 	lents)	sed hand sanitizer (ABHS)?
ABHS: Visitor restrictions		
Elements to be assessed	Assessment	Notes/Areas for Improvement
Facility restricts all visitation except certain compassionate care		

Facility has sent a communication (e.g., letter, email) to families		
advising them that no visitors will be allowed in the facility except		
for certain compassionate care situations, such as end of life		
situations, and that alternative methods for visitation (e.g., video		
conferencing) will be facilitated by the facility.		
Facility has provided alternative methods for visitation (e.g., video		
conferencing) for residents.		
Facility has posted signs at entrances to the facility advising that no		
visitors may enter the facility.		
Education, monitoring, and screening of healthcare personnel (HCF	P)	
Elements to be assessed	Assessment	Notes/Areas for
		Improvement
Facility has provided education and refresher training to HCP		
(including consultant personnel) about the following:		
COVID-19 (e.g., symptoms, how it is transmitted)		
Sick leave policies and importance of not reporting or		
remaining at work when ill		
Adherence to recommended IPC practices, including:		
 Hand hygiene, 		
 Selection and use including donning and doffing 		
PPE,		
 Cleaning and disinfecting environmental surfaces 		
and resident care equipment		
 Any changes to usual policies/procedures in response to 		
PPE or staffing shortages		
Facility keeps a list of symptomatic HCP.		
Facility screens all HCP (including consultant personnel) at the		
beginning of their shift for fever and respiratory symptoms		
(actively takes their temperature and documents absence of		
shortness of breath, new or change in cough, and sore throat).		
If they are ill, they are instructed to put on a facemask and		
return home.		
Non-essential personnel including volunteers and non-essential		
consultant personnel (e.g., barbers) are restricted from entering		
the building.		
Personnel who work at multiple facilities are assigned to a single		
facility until COVID-19 transmission in the community has been		
contained.		
Education, monitoring, and screening of residents		
Elements to be assessed	Assessment	Notes/Areas for Improvement
Facility has provided education to residents about the following:		
 COVID-19 (e.g., symptoms, how it is transmitted) 		
Importance of immediately informing HCP if they feel		
1	1	İ

feverish or ill

 Actions they can take to protect themselves (e.g., hand 		
hygiene, covering their cough, maintaining social		
distancing)		
 Actions the facility is taking to keep them safe (e.g., visitor 		
restrictions, changes in PPE, canceling group activities and		
communal dining)		
Facility assesses residents for fever and symptoms of respiratory		
infection upon admission and at least daily throughout their stay in		
the facility.		
•		
Residents with suspected respiratory infection are		
immediately placed in appropriate Transmission-Based		
Precautions.		
Long-term care residents with COVID-19 may not show		
typical symptoms such as fever or respiratory symptoms.		
Atypical symptoms may include: new or worsening		
malaise, new dizziness, diarrhea, or sore throat.		
Identification of these symptoms should prompt isolation		
and further evaluation for COVID-19 if it is circulating in		
the community.		
Facility performs appropriate monitoring of ill residents (including		
documentation of pulse oximetry) at least 3 times daily to quickly		
identify residents who require transfer to a higher level of care.		
Facility keeps a list of symptomatic residents.		
Facility has taken action to stop group activities inside the facility		
and field trips outside of the facility.		
Facility has taken action to stop communal dining.		
Facility has residents who must regularly leave the facility for		
medically necessary purposes (e.g., residents receiving		
hemodialysis or chemotherapy) wear a facemask whenever they		
leave their room, including for procedures outside of the facility.		
Consider having HCP wear all recommended PPE (gown, The recommendation of the recommendation)		
gloves, eye protection, N95 respirator (or facemask if not		
available)) for the care of these residents, regardless of		
presence of symptoms (if PPE supply allows). Refer to		
strategies for optimizing PPE when shortages exist.		
Additional actions when COVID-19 is identified in the facility or		
there is sustained transmission in the community (some facilities		
may choose to implement these earlier)		
 Residents are encouraged to remain in their room. If there 		
are cases in the facility, residents are restricted (to the		
extent possible) to their rooms except for medically		
necessary purposes. If residents leave their room, they		
wear a facemask, perform hand hygiene, limit movement		
in the facility and perform social distancing.		
Cohort ill residents with dedicated HCP.		
Availability of PPE and Other Supplies		
Elements to be assessed	Assessment	Notes/Areas for
		Improvement

HCP perform hand hygiene in the following situations:	1	p. o tomene
Elements to be assessed	Assessment	Notes/Areas for Improvement
Infection Prevention and Control Practices		l a
respiratory hygiene and cough etiquette and source control.		
Tissues are available in common areas and resident rooms for		
COVID-19 transmission is occurring in the community.		
Schedule increased frequency of environmental cleaning while		
n-disinfectants-use-against-sars-cov-2		
*See EPA List N: https://www.epa.gov/pesticide-registration/list-		
equipment.		
frequent cleaning of high-touch surfaces and shared resident care		
pathogens claim against SARS-CoV-2 are available to allow for		
EPA-registered, hospital-grade disinfectants with an emerging viral		
level respirators (if facility has a respiratory protection program and HCP are fit-tested) and eye protection (face shield or goggles).		
rooms). PPE includes: gloves, gowns, facemasks, N-95 of higher-		
PPE is available in resident care areas (e.g., outside resident		
water is still expected.		
*If there are shortages of ABHS, hand hygiene using soap and		
 Sinks are stocked with soap and paper towels. 		
resident care and common areas.		
available in every resident room, hallway, and other		
 Alcohol-based hand sanitizer* with 60-95% alcohol is 		
Hand hygiene supplies are available in all resident care areas.		
<u> </u>		
strategy/index.html		
https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-		
Additional options and details are available here:		
hands and clothing of HCP.		
activities that provide opportunities for transfer of pathogens to		
aerosol generating procedures) and high-contact resident care		
activities where splashes and sprays are anticipated (including		
resident. Gowns could be prioritized for select activities such as		
protection may be worn during the care of more than one		
For example, under extended use, the same facemask and eye		
alternatives to PPE.		
supplies, which include options for extended use, reuse, and		
Facility has implemented measures to optimize current PPE		
information.)		
urgent PPE request through the Office of Emergency Medical Services. (See education resources in toolkit for further		
If PPE shortages are identified or anticipated, facility will make an		
disinfectants, tissues).		
materials (e.g., alcohol-based hand rub, EPA-registered		

		Improvement
Elements to be assessed	Assessment	Notes/Areas for
Communication		
with label instructions.		
EPA-registered disinfectants are prepared and used in accordance		
and disinfected after each use.		
Non-dedicated, non-disposable resident care equipment is cleaned		
symptoms.		
term care residents with COVID-19 do not demonstrate		
are infected but not manifesting symptoms. Recent experience suggests that a substantial proportion of long-		
approach is recommended to account for residents who		
strategies for optimizing PPE when shortages exist. This		
when COVID-19 is identified in the facility. Refer to		
presence of symptoms. This is done (if PPE supply allows)		
available)) for the care of all residents, regardless of		
gloves, eye protection, N95 respirator (or facemask if not		
Consider having HCP wear all recommended PPE (gown, The second state of the		
may choose to implement these earlier)		
there is sustained transmission in the community (some facilities		
Additional actions when COVID-19 is identified in the facility or		
common areas.		
reminded to practice social distancing when in break rooms or		
supply, they are prioritized for direct care personnel. All HCP are		
residents, and visitors while in the facility. If facemasks are in short		
Facility has implemented universal use of facemasks for all staff,		
except as noted below.		
hygiene is performed, and new PPE are put on after each resident		
PPE are removed in a manner to prevent self-contamination, hand		
alternative.		
program with fit-tested HCP; facemasks are an acceptable		
preferred, if available and the facility has a respiratory protection		
If COVID-19 is suspected, an N-95 or higher-level respirator is		
Eye protection (e.g., goggles or face shield) 15 00 170 10 10 10 10 10 10 10 10 10 10 10 10 10		
• Facemask		
Isolation gown		
• Gloves		
required Airborne Precautions (e.g., tuberculosis):		
undiagnosed respiratory illness unless the suspected diagnosis		
HCP wear the following PPE when caring for residents with		
After removing PPE		
Before performing sterile procedure		
surfaces or equipment		
 After contact with blood, body fluids or contaminated 		
 After contact with the resident 		
 Before resident contact, even if PPE is worn 		

Facility communicates information about known or suspected	
COVID-19 patients to appropriate personnel (e.g., transport	
personnel, receiving facility) before transferring them to	
healthcare facilities.	
Facility notifies the health department about any of the following:	
COVID-19 is suspected or confirmed in a resident or	
healthcare provider	
A resident has severe respiratory infection	
 A cluster (e.g., ≥ 3 residents or HCP with new-onset 	
respiratory symptoms over 72 hours) of residents or HCP	
with symptoms of respiratory infection is identified.	
Facility has a plan to acquire temporary staff on short notice in	
case of an emergency staffing shortage.	